

Today's Date: 11/20/2000

DB Name	<u>Query</u>	Hit Count	Set Name
USPT,DWPI	13 and incorporat\$	4	<u>L8</u>
USPT,DWPI	13 and Lesage\$	4	<u>L7</u>
USPT,DWPI	13 and (Lesage\$ near5 incorporat\$)	0	<u>L6</u>
USPT,DWPI	13 and (Lesage near5 incorporation\$)	0	<u>L5</u>
USPT,DWPI	13 and incorporation\$	4	<u>L4</u>
USPT,DWPI	11 and 12	6	<u>L3</u>
USPT,DWPI	potassium\$ near3 channel\$	1433	<u>L2</u>
USPT,DWPI	lester-h\$.in.	15	<u>L1</u>

WEST

Generate Collection

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 5747278 A

L8: Entry 1 of 4

File: USPT

May 5, 1998

US-PAT-NO: 5747278

DOCUMENT-IDENTIFIER: US 5747278 A

TITLE: DNA encoding inward rectifier, G-protein activated, mammalian,

potassium KGA channel and uses thereof

Full Title Citation Front Review Classification Date Reference Claims KWC Draw. Desc Image

2. Document ID: US 5744324 A

L8: Entry 2 of 4

File: USPT

Apr 28, 1998

US-PAT-NO: 5744324

DOCUMENT-IDENTIFIER: US 5744324 A

TITLE: Nucleic acids encoding <u>potassium channels</u> which form inward rectifier, G-protein activated, mammalian, heteromultimeric, <u>potassium</u>

channels and uses thereof

Full Title Citation Front Review Classification Date Reference Claims KMC Draw. Desc Image

3. Document ID: US 5734021 A

L8: Entry 3 of 4

File: USPT

Mar 31, 1998

US-PAT-NO: 5734021

DOCUMENT-IDENTIFIER: US 5734021 A

TITLE: Inward rectifier, G-protein activated, mammalian potassium KGA

channel polypepide

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw Desc Image

4. Document ID: US 5728535 A

L8: Entry 4 of 4

File: USPT

Mar 17, 1998

US-PAT-NO: 5728535

DOCUMENT-IDENTIFIER: US 5728535 A

TITLE: Method for determining agents that modulate AB inward rectifier,

G-protein activated, mammalian, potassium KGA channel polypeptide

	Generate Collec	3	
	l'erms	Documents	
13 and incorporat\$		-	4
Display	***************************************	ing with Document: 4	

2 of 2